

CONTINUAL-IMAGE PROCESSING DEVICE

5

ABSTRACT OF THE DISCLOSURE

A continual-image processing device comprises a memory, in which image data and a continual-image flag are stored. The continual-image flag contains information depicting whether the image was obtained by a continual photographing operation or by a single shot. When the continual-image flag indicates the continual photographing operation, the images are reproduced and displayed on a liquid crystal display panel at the same interval as that of the continual photographing operation by which the images were obtained, and the images can be deleted continuously. Conversely, when the continual-image flag indicates the single shot, the single image is reproduced.